
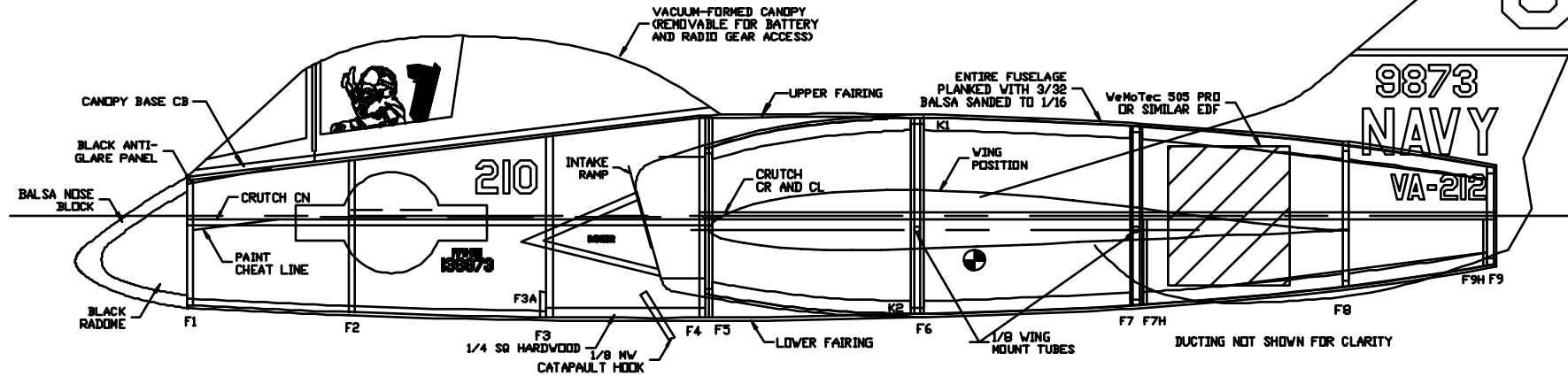
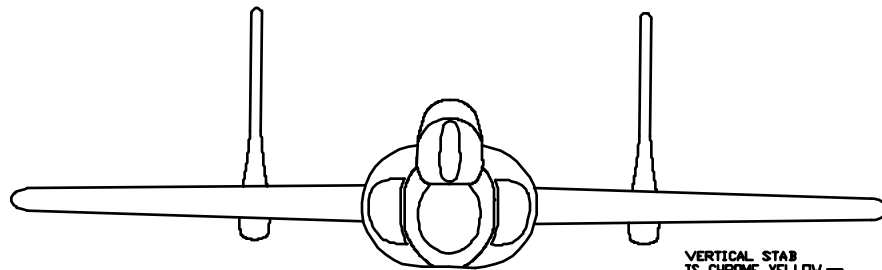
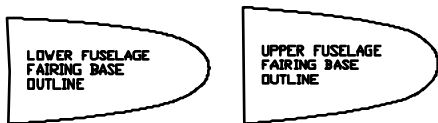


CUTLASS F7U-3M	
WING AREA 256 SQ. IN. WINGSPAN 30.75 IN LENGTH 28.125 IN	PROTOTYPE DEVELOPED BY STEVE ST. MARTIN
ORIGINAL DESIGN BY ROGER WINGER	RE-ENGINEERED BY AND COPYRIGHT OF THOMAS A. JACOBY, 2010
	
WARBIRDKITS.COM	
SCALE IN INCHES 0 1 2 3 4	ALL DIMENSIONS ARE IN INCHES ALL MATERIAL IS Balsa UNLESS OTHERWISE NOTED

SHEET 1 OF 2



CUTLASS F7U-3M

WING AREA 256 SQ. IN. WINGSPAN 30.75 IN. LENGTH 28.125 IN.	PROTOTYPE DEVELOPED BY STEVE ST. MARTIN
ORIGINAL DESIGN BY ROGER WINGER 	RE-ENGINEERED BY AND COPYRIGHT OF THOMAS A. JACOBY, 2010 WARBIRDKITS.COM
SCALE IN INCHES 	ALL DIMENSIONS ARE IN INCHES ALL MATERIAL IS BALSA UNLESS OTHERWISE NOTED

SHEET 2 OF 2

